



Tracklite[™]

americanlite®

We light your world™



americanlite。_



Varessi[™] Series

10w/20w/30w/40w 2 Wires 1 Circuit

IP40 IK08

Lumens 80LxW 90LxW **VOLTS** 100-240

CCT 27K-6K



CRI 90







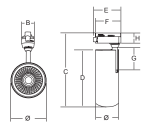


The right accent lighting can inspire awe among customers and patrons. With sleek simple lines, numerous beam distributions and color temperatures, and all-encompassing light output levels, Americanlite_® Varessi™ Series LED Track Luminaire gives the flexibility to create spaces that draw clout, foot traffic, sales, and good reviews. A premium look and feel to everyday spaces so that customers experience the space, not the lighting fixtures themselves. The Varessi™ Series form-concealed heat sink keeps audiences' attention away from the fixture and on the object of interest.

Featuring aluminum construction, the Varessi™ Series attaches electrically (2 wires 1 circuit) and mechanically anywhere along the track; includes discrete locking tab that locks the luminaire on the track and allows for easy removal and repositioning. Arm allows the lamp housing tilt to adjust 90° vertically and 355° horizontally; this enables a clean look while providing full aiming capabilities. Computer designed PC lenses with 3 different light distributions. spot (15°) narrow flood (24°), flood (38°) within powerful light packages up to 3600 lumens. Epistar_® Led Chips on board provides a uniform source with high efficiency and no pixilation. The light source is regressed deep into the fixture to minimize side glare and increase cutoff; this design makes sure your customers' attention is on your products, and not the light source.

The Americanlite® Varessi™ Series LED Track Luminaire are ideal for retail store, hospitality, other light commercial, or residential applications where superior performance is desired.

Dimensions (mm)



Model	Ø	В	С	D	Е	F	G	Н
10w	50	35	180	130	83	75	56	29
20w	65.5	35	208	152	83	75	56	29
30w	76.5	35	230	180	83	75	70	29
40w	76.5	35	250	200	83	75	70	29

Ordering information

80 lxw

-									
	Item	Power	Lumens	CC	CT	Bea	ım angle	Ηοι	using Color
	AL682511 AL682512 AL682513 AL682510	10w 20w 30w 40w	800 1600 2400 3200	A B C D	2700 3000 3500 4000 5000	1 2 3	15° Spot 24° Narrow Flood 38° Flood	B W	Black White
90	lxw			H	6000				
	Item	Power	Lumens	N/	otes:				
	AL682514	10w	900			wer Tol	erance + 5%		

IC Driver

AL682517

20w

30w

40w

AI 682515

AL682516

	• LED Chips=Epistar
Packing information	• Recommended use 10-12 hours per day max

1800

2700

Model	Pieces per master	CBM (master)	Box Dimensions (CM)	Gross weight (KGS)
10w	40	0.0455	37 x 30 x 41	14
20w	30	0.0720	50 x 30 x 48	14
30w	20	0.0430	45 x 18.5 x 52	13.5
40w	20	0.0450	45 x 18.5 x 54	16

• Lumen & Power Tolerance ± 5%

• PF: 30w/40w = 0.90, 10w/20w =0.50



americanlite。_



Varessi[™] Series

10w/20w/30w/40w 3 Wires 1 Circuit

IP40

IK08

Lumens 80LxW 90LxW

VOLTS 100-240

CCT 27K-6K

389

CRI 90







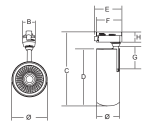


The right accent lighting can inspire awe among customers and patrons. With sleek simple lines, numerous beam distributions and color temperatures, and all-encompassing light output levels, Americanlite_® Varessi™ Series LED Track Luminaire gives the flexibility to create spaces that draw clout, foot traffic, sales, and good reviews. A premium look and feel to everyday spaces so that customers experience the space, not the lighting fixtures themselves. The Varessi™ Series form-concealed heat sink keeps audiences' attention away from the fixture and on the object of interest.

Featuring aluminum construction, the Varessi™ Series attaches electrically (3 wires 1 circuit) and mechanically anywhere along the track; includes discrete locking tab that locks the luminaire on the track and allows for easy removal and repositioning. Arm allows the lamp housing tilt to adjust 90° vertically and 355° horizontally; this enables a clean look while providing full aiming capabilities. Computer designed PC lenses with 3 different light distributions. spot (15°) narrow flood (24°), flood (38°) within powerful light packages up to 3600 lumens. Epistar_® Led Chips on board provides a uniform source with high efficiency and no pixilation. The light source is regressed deep into the fixture to minimize side glare and increase cutoff; this design makes sure your customers' attention is on your products, and not the light source.

The Americanlite® Varessi™ Series LED Track Luminaire are ideal for retail store, hospitality, other light commercial, or residential applications where superior performance is desired.

Dimensions (mm)



10w

20w

30w

900

1800

2700

3600

Model	Ø	В	С	D	Ε	F	G	Н
10w	50	35	180	130	83	75	56	29
20w	65.5	35	208	152	83	75	56	29
30w	76.5	35	230	180	83	75	70	29
40w	76.5	35	250	200	83	75	70	29

Ordering information

80 lxw

Item	Power	Lumens	ССТ	Bea	am angle	Hou	using Color
AL682560 AL682561 AL682562 AL682563	10w 20w 30w 40w	800 1600 2400 3200	A 2700 B 3000 C 3500 D 4000 F 5000	1 2 3	15° Spot 24° Narrow Flood 38° Flood	B W	Black White
90 lxw			H 6000				
Item	Power	Lumens	Notes:				

• IC Driver

AL682567 40w

Packing information

AL682564

AL682565

AL682566

Model	Pieces per master	CBM (master)	Box Dimensions (CM)	Gross weight (KGS)
10w	40	0.0455	37 x 30 x 41	14
20w	30	0.0720	50 x 30 x 48	14
30w	20	0.0430	45 x 18.5 x 52	13.5
40w	20	0.0450	45 x 18.5 x 54	16

· LED Chips=Epistar

• Lumen & Power Tolerance ± 5%

• PF: 30w/40w = 0.90, 10w/20w =0.50

• Recommended use 10-12 hours per day



americanlite_{«__}











Lucio™ Series For PAR 30

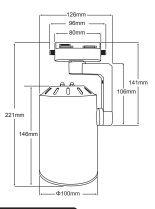
For a new level of contemporary style and flair, consider Americanlite® Lucio™ Series Track Heads. Achieve a more traditional appearance using track heads with LED lamps by Americanlite_®. With light output equivalenent up to 100w incandescent lamps and energy savings up to 84% over traditional sources, Americanlite, LED lamps work great in our track heads, with a variety of finishes to fit your décor.

Featuring Iron construction, attaches electrically (2 wires 1 circuit) and mechanically anywhere along the track; includes locking tab that lock the luminaire on the track and allows for easy removal and repositioning. Arm allows the lamp housing tilt to adjust 90° vertically and 355° horizontally; this enables a clean look while providing full aiming capabilities. This design makes sure your customers' attention is on your products, and not the light source.

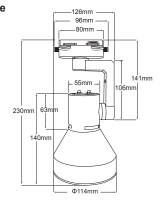
The Americanlite_® Lucio[™] Series Track Heads combine aesthetics with superior functionality for applications such as specialty retail, grocery, galleries, museums, hospitality, residential and educational environments.

Dimensions (mm)

Cylinder



Cone



Ordering information

Item	Shape	Housing Color
AL582598	Cone	Black
AL582599	Cylinder	Black
AL582596	Cone	White
AL582597	Cylinder	White

Notes:

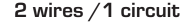
• Par30 lamp Max dimensions: 95 x 118mm

Packing information

Model	Pieces per master	CBM (master)	Box Dimensions (CM)	Gross weight (KGS)
Cylinder	40	0.1426	64.5 x 33.5 x 66	14.5
Cone	50	0.1523	59.5 x32 x 80	14.3

americanlite.____





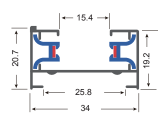


Designed for nearly every application and interior environment, our extensive 120V Track collection offers cutting edge design. Versatile yet sturdy, the track systems can be surface mounted or suspended from the ceiling, liberating luminaires from the constraints of rigid mountings, and enabling the lighting design to adapt to changing styles and spaces. Made of Aluminum extrusion with flat copper bus bars (both 0.8mm thickness), 20 Amps rated, 120V. It is common practice to use tracks at 80% capacity to insure compatibility with dimmers and connectors (1920W maximum). Can be installed on drywall, or suspended ceilings.

Dimensions (mm)



Model	A	В	<u> </u>
1M	990	34	19.2
1.5M	1480	34	19.2
2M	1990	34	19.2



Ordering information

Item	Size (M)	Thickness	Track Color	Item	Size (M)	Thickness	Track Color
AL682540	1	0.8mm	Black	AL682543	1	0.8mm	White
AL682541	1.5	0.8mm	Black	AL682544	1.5	0.8mm	White
AL682542	2	0.8mm	Black	AL682545	2	0.8mm	White
AL682558	3	0.8mm	Black	AL682559	3	0.8mm	White

Black Connectors

AL682546	X Connector
AL682547	T Connector
AL682548	90° Connector
AL682549	Union Connector
AL682550	Flex Connector
AL682551	"I" Power Connector

White Connectors

AL682552	X Connector
AL682553	T Connector
AL682554	90° Connector
AL682555	Union Connector
AL682556	Flex Connector
AL682557	"I" Power Connecto

Notes

- · Each Rail includes the power connector in one side and end cap on the other side
- Aluminum housing thickness = 0.8 mm / Coper Conductor: 0.8 mm
- "I" Power Connector = Power entry point at the connection of 2 tracks

Packing information

Model	Pieces per master	CBM (master)	Box Dimensions (CM)	Gross weight (KGS)
1M (0.8mm)	20	0.0162	103 x 19 x 8.3	7.5
1.5 M (0.8mm)	20	0.0241	153 x 19 x 8.3	11.1
2M (0.8mm)	20	0.0320	203 x 19 x 8.3	14.3
3M (0.8mm)	20	0.0477	303 x 19 x 8.3	22
X Connector	50	0.0123	37.5 x 23.5 x 14	5.1
T Connector	50	0.0121	37.5 x 23.5 x 14	4.3
90° Connector	100	0.0123	37.5 x 23.5 x 14	5.8
Union Connector	100	0.0073	37.5 x 17.5 x 11.5	3.7
Flex Connector	50	0.0164	37.5 x 19.5 x 22.5	13.8
"I" Power Connector	100	0.0164	37.5 x 19.5 x 22.5	9.3



americanlite_®____

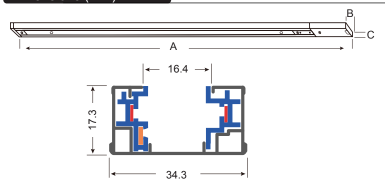
Rails

3 wires /1 circuit



Designed for nearly every application and interior environment, our extensive 120V Track collection offers cutting edge design. Versatile yet sturdy, the track systems can be surface mounted or suspended from the ceiling, liberating luminaires from the constraints of rigid mountings, and enabling the lighting design to adapt to changing styles and spaces. Made of Aluminum extrusion with flat copper bus bars (both 1mm thickness), 20 Amps rated, 120V. It is common practice to use tracks at 80% capacity to insure compatibility with dimmers and connectors (1920W maximum). Can be installed on drywall, or suspended ceilings.

Dimensions (mm)



Model	Α	В	С
1M	1000	34.3	17.3
1.5M	1500	34.3	17.3
2M	2000	34.3	17.3

Ordering information

Item	Size (M)	Thickness	Track Color	Item	Size (M)	Thickness	Track Color
AL682520	1	1mm	Black	AL682523	1	1mm	White
AL682521	1.5	1mm	Black	AL682524	1.5	1mm	White
AL682522	2	1mm	Black	AL682525	2	1mm	White
AL682538	3	1mm	Black	AL682539	3	1mm	White
Black Conne	ectors			White Conn	ectors		
AL682526 AL682527 AL682528 AL682529 AL682530 AL682531	X Connector T Connector 90° Connector Union Connector Flex Connector "I" Power Connector	or ctor nector ector		AL682532 AL682533 AL682534 AL682535 AL682536 AL682537	X Connect T Connect 90° Conne Inner Unio Flex Conne "I" Power (or ctor n Connector ector	

Notes

- Each Rail includes the power connector in one side and end cap on the other side
- Aluminum housing thickness = 1 mm / Coper Conductor:1 mm
- "I" Power Connector = Power entry point at the connection of 2 tracks

Packing information

Model	Pieces per master	CBM (master)	Box Dimensions (CM)	Gross weight (KGS)
1M (1 mm)	20	0.0162	103 x 19 x 8.3	10.35
1.5 M (1 mm)	20	0.0241	153 x 19 x 8.3	15.35
2M (1 mm)	20	0.0320	203 x 19 x 8.3	20.5
3M (1 mm)	20	0.0477	303 x 19 x 8.3	22
X Connector	25	0.0138	36 x 22 x 17.5	4.3
T Connector	50	0.0164	37.5 x 19.5 x 22.5	6.3
90° Connector	50	0.0121	37 x 23.5 x 14	4.8
Union Connector	100	0.0121	37.5 x 17.5 x 11.5	3.07
Flex Connector	50	0.0164	37.5 x 19.5 x 22.5	7.3
"I" Power Connector	100	0.0164	37.5 x 19.5 x 22.5	9.3